## File Original with Department of Ecology

Second Copy - Owner's Copy Third Copy - Driller's Copy

## **WATER WELL REPORT**

STATE OF WASHINGTON

			The second secon		
(1)	OWNER: Name MAPLE HILL BILL MASSEY	Addre	ss P.O. BX 399, OAK HA	RBOR U	UA 9827
(0)	LOCATION OF WELL: County I SLAND	NE	F 1/4 SE 1/4 Sec 30 T 33 N	IR > É	\A/\A
(2)	LOCATION OF WELL: County		YLOR Rd, OAK HARBOR L	il a	2277
(2a)	TAX PARCEL NO. R 23330 167 5220	1.0	TLOR RA, SHK HARDON C	WK V	211
(3)	PROPOSED USE: Domestic   Industrial   Municipal	ľ	(10) WELL LOG or DECOMMISSIONING PROC	EDURE DES	CRIPTION
(0)			Formation Describe by color, character, size of ma		i
	□ DeWater	,	the kind and nature of the material in each stratum		
(4)	TYPE OF WORK. Owner's number of well (if more than one) 2		one entry for each change of information. Indicate	all water enco	ountered
•	New Well Method	L	MATERIAL	FROM	ŢO.
	☐ Deepened ☐ Dug ☐ Bored ☐ Reconditioned ☐ Cable ☐ Driven		ClAY	0	16
	☐ Reconditioned ☐ Cable ☐ Driven ☐ Decommission ☐ Rotary ☐ Jetted	Γ	HARD PAN	16	54
(6)	the state of the s	abaa	WATER IN GRAVEL	54	//
(5)		iches	HARD PAN	60	42.0
	Drilled 242 feet Depth of completed well 242	π	C LOW	129	130
(6)	CONSTRUCTION DETAILS	-	CIAY		138
	Casing installed:  Welded	` <u>.</u> [	SANOT HARD	138	180
	✓ Welded	π ft	SANDY CIAY	145	233
	☐ Threaded	; ft	WATER IN GRAVEL MIX	<u> 233</u>	242
			GRAVELY CLAY CHUNKS	242	
	Perforations: ☐ Yes No	ľ			
	Type of perforator used	<b> </b>			<del></del>
	SIZE of perforationsin by				
	perforations fromft_to	ft			
					<u> </u>
	- M 442				
	Screens: Xes No KK-Pac Location 2.36  Manufacturer's Name Cook	[			
	Manufacturer's Name	— L			1
	Diam 6 Slot Size /2 from 237 ft to 242	- ft	Fig. 100ml and 100ml and 100ml		
	Diam Slot Size from ft to	— , ft	RECEIV	ED	i
			0550		1
	Gravel/Filter packed: ☐ Yes No ☐ Size of gravel/sand	— t	SLP 0 4 2	<del>.'001</del>	
	Material placed fromft to	ft			
		_	——————————————————————————————————————	<del>DLOGY</del>	
	Surface seal: No To what depth? 20 '  Material used in seal BENTONITE	ft			1
	Material used in seal	-		<del></del>	
	Type of water?Depth of strata				
	Method of sealing strata off				i
					1
(7)	PUMP: Manufacturer's Name	-1			,
	Type H P	<del></del> [			
(8)	WATER LEVELS: Land-surface elevation above mean sea level	ft	_		
(8)	Static level 94 ft below top of well Date 8-20		Work Started Avg/12001 Completed	Aco Z	6 234
	Artesian pressurelbs per square inch Date		<u> </u>	" /	
	Artesian water is controlled by (Cap, valve, etc.)	<b>f</b>	WELL CONSTRUCTION CERTIFICATION:		1
	(Cap, valve, etc.)		THE CONCINCTION CENTIFICATION.		i
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level		I constructed and/or accept responsibility for con-		
. ,	Was a pump test made? ☐ Yes No If yes, by whom?		compliance with all Washington well construction and the information reported above are true to many true true to many true true to many true true true true true true true true		
	Yieldgal /min_withft_drawdown after	_hrs		-	-
	Yieldgal /min_withft_drawdown after	_hrs	Type or Print Nam Constitute L		58
	Yieldgal /min_withft drawdown after	_hrs	(Licensed Driller/Engine	ar)	
	Recovery data (time taken as zero when pump turned off) (water level measured from	m	Trainee Name	_License No	
	well top to water level)		Drilling Company WHIDBEY		LLERS
	Time Water Level Time Water Level Time Water I	Level	(Signed) Densi Fole		1
		[	(Signed) (Licensed Driller/Engine		'
		[	Address OAK HARBON		
	Date of test		•		1
	Bailer test 20 gal /min with 40 ft drawdown after 4	_hrs	Contractor's Registration AUHID 2-BF MM	- A.	m 25 21
	Airtestgal /min_withft_ drawdown after		Registration AUHID 2-BG MM	_Date_	1-10
	Artesian flowg p m Date		(USE ADDITIONAL SHEETS IF N	ECESSARY)	1
	Temperature of water Was a chemical analysis made? ☐ Yes No		,	,	vor For ansa:
	4.100		Ecology is an Equal Opportunity and Affirmative accommodation needs, contact the Water Resou		
ECY	050-1-20 (11/98)	1	6600 The TDD number is (360) 407-6006		1